PERSONAL PROCESS OF A STATE OF A

STATEMENT UN	NDER 37 CFR 3.73(b)
college/Patent Cranss. Challes 225NT and Taxan SCSWess	£
cplicator No /Firent Nc./Confrd No.: 3333566	File Missure Dale: <u>26 May 2006.</u>
midded: Method of planning multiple layers or levels of rock	
ORICA EXPLOSIVES YEOPINGLOGY PTY LTD	6 CORPORATION Good of Austronia, Supposition, pageoccitis, subsectity, soverential agency, en
Sizes that it is: [2] the assignes of the entire right, fille, and interest; or	(1990 de visiógento proportante para es esta esta (2, Se com more enforme), en
an assignee of less than the entire right, tide and interest (The extent (by percentage) of its ownership interest is	951 5%)
the patent application/patent identified above by virtue of s	sither:
in the United States Palerii and Trademark Office at Re original assignment is artached. Pr	cation/patent identified above. The essignment was recorded set
. [] A chein of lifte from the inventor(s), of the patent applic	ication/patent identified above, to the current assignee as follows:
1. From: The document was recorded in the United State RoelFrame	
From: The document was recorded in the United State RealFrame	To:
From: The document was recorded in the United State	To:
The document was recorded in the United State ReelFrame	les Patent and Tradomark Office at
Additional documents in the chain of little are listed	on a supplemental aheat.
assignee was, or concurrently is being, submitted for re-	ridence of the chain of title from the original owner to the scordation pursuant to 37 CPR 3.11. I sesignment document(s) must be submitted to Assignment rid the assignment in the records of the USPTO. Sag MPEP
The undersigned symbols title is supplied below) is authorized	ed to action behalf of the assignee. 20 March, 2007
Signature	Date
Peter Herold Huntsmen	
Printed or Typed Name	Telephone Number
Authorised to sign by Power of Att	torney_of_5_February 2002

The published of disturnibles to required by ST CPR 3.75(b). The obtained in the required to state or reters in the cells for the published to CPR 1 to models an application. Confidence of a powered by SS 4.8 LEX and ST CPR. 1.1 and S. 1.8 The Published in the CPR 1 to the CPR 2 to the CPR